

Refine Search

Search Results -

Terms	Documents
nucle\$ and L11	6

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

L16

Search:

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Friday, August 26, 2005 Printable Copy Create Case

<u>Set Name</u>	<u>e Query</u>	Hit Count Set Name			
side by sid	e		result set		
DB=E					
<u>L16</u>	nucle\$ and 111	6	<u>L16</u>		
<u>L15</u>	whiskers and plant and 114	0	<u>L15</u>		
<u>L14</u>	paint adj shaker	101	<u>L14</u>		
<u>L13</u>	paint and shaker	129	<u>L13</u>		
<u>L12</u>	shaker and L11	0	<u>L12</u>		
<u>L11</u>	whiskers and plant	34	<u>L11</u>		
<u>L10</u>	whiskers and shaker	0	<u>L10</u>		
<u>L9</u>	whiskers and shaker and plant	0	<u>L9</u>		
<u>L8</u>	L7	0	<u>L8</u>		
DB=Pe	GPB; PLUR=NO; OP=OR				
<u>L7</u>	paint adj shaker and L6	2	<u>L7</u>		
<u>L6</u>	nucleic and L5	51	<u>L6</u>		
<u>L5</u>	whiskers and shaker and plant	58	<u>L5</u>		
L4	11	0	L4		

WEST Refine Search Page 2 of 2

DB=USPT; PLUR=NO; OP=OR

<u>L3</u>	2100 and L2	4	<u>L3</u>
<u>L2</u>	nucleic and L1	14	<u>L2</u>
L1	whiskers and shaker and plant	32	L1

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040137629 A1

L7: Entry 1 of 2

File: PGPB

Jul 15, 2004

PGPUB-DOCUMENT-NUMBER: 20040137629

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040137629 A1

TITLE: Shaken not stirred

PUBLICATION-DATE: July 15, 2004

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Bullock, William Paul Ames IA US Slater US Cook, Kathy Jo IA Ritland, Julie Lynne Hubbard ΙA US Gass, John M. Slater IA US

US-CL-CURRENT: 435/468

Full Title Citation Front Review C	assification Date Reference	Sequences Attachments	Claims KWMC Draws De
2. Document ID: US 2003	0180951 A1		
L7: Entry 2 of 2	File: PGPF	3	Sep 25, 2003

PGPUB-DOCUMENT-NUMBER: 20030180951

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030180951 A1

TITLE: Shaken not stirred

PUBLICATION-DATE: September 25, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Bullock, William Paul	Ames	IA	US	
Cook, Kathy Jo	Slater	IA	US	
Ritland, Julie Lynne	Hubbard	IA	US	
Gass, John Michael	Slater	IA	US	

US-CL-CURRENT: 435/468; 435/419

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawt De
Clear		Genera	ate Co	lection	Print	F	wd Refs	Bkwd	Refs	Genera	ate OA	cs
	Terms						Docur	nents				
	paint adj shaker and L6									2		

Display Format: CIT Change Format

Previous Page Next Page Go to Doc#

Hit List

Clear Generate Collection Print Fwd Refs **Bkwd Refs Generate OACS**

Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: WO 9428148 A1

Using default format because multiple data bases are involved.

L16: Entry 1 of 6

File: EPAB

Dec 8, 1994

Jul 15, 2004

PUB-NO: WO009428148A1

DOCUMENT-IDENTIFIER: WO 9428148 A1 TITLE: GENETIC TRANSFORMATION METHOD

PUBN-DATE: December 8, 1994

INVENTOR - INFORMATION:

NAME

COUNTRY

BAGNALL, SUSAN VALERIE DRAYTON, PAUL RICHARD DUNWELL, JAMES MARTIN FRAME, BRONWYN RUTH

SPARKS, CAROLINE ANN

THOMPSON, JOHN ALEXANDER

WANG, KAN

WILSON, HERBERT MARTIN

INT-CL (IPC): C12N 15/82; C12N 15/87 EUR-CL (EPC): C12N015/82; C12N015/87

Full	Title	Citation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
	2.	Document ID:	US 20	0040137629	9 A1						

File: DWPI

DERWENT-ACC-NO: 2004-533384

DERWENT-WEEK: 200451

L16: Entry 2 of 6

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Introduction of nucleic acid into plant cells involves providing whisker cocktail and subjecting the whisker cocktail to shaking motion to create collisions between the whiskers and the plant cells

INVENTOR: BULLOCK, W P; COOK, K J ; GASS, J M ; RITLAND, J L

PRIORITY-DATA: 2003US-0341982 (January 14, 2003)

Record List Display Page 2 of 4

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 20040137629 A1

July 15, 2004

021

C12N015/82

INT-CL (IPC): $C12 \times 15/82$

Full Title Citation Front Review Classification Date Reference Seguences Attachments Claims KWIC Draw. D.

3. Document ID: AU 2003298727 A1, WO 2004050838 A2

L16: Entry 3 of 6

File: DWPI

Jun 23, 2004

DERWENT-ACC-NO: 2004-461111

DERWENT-WEEK: 200472

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Novel <u>plant</u>-produced immunoglobulin having glycopeptide or glycan profile with reduced fucosylation, useful for treating herpes simplex virus infection

INVENTOR: ANDERSON, W H K; BRIGGS, K; GLANCY, T; HEIN, M B; HIATT, A C; KARNOUP, A L; PAREDDY, D; PETOLINO, J; ROBERTS, J L; RUBIN-WILSON, B; TAYLOR, D

PRIORITY-DATA: 2002US-429385P (November 27, 2002)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 AU 2003298727 A1
 June 23, 2004
 000
 C12N000/00

 WO 2004050838 A2
 June 17, 2004
 E
 212
 C12N000/00

INT-CL (IPC): $\underline{C12} \ \underline{N} \ \underline{0/00}$

Full | Title | Citation | Front | Review | Classification | Date | Reference | **Sequences | Attachments |** Claims | KMC | Draw. De

4. Document ID: US 20030180951 A1

L16: Entry 4 of 6

File: DWPI

Sep 25, 2003

DERWENT-ACC-NO: 2003-875138

DERWENT-WEEK: 200381

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Introduction of <u>nucleic</u> acid into <u>plant</u> cells comprises providing a whisker cocktail having cells, <u>whiskers</u>, <u>and nucleic</u> acid, and subjecting the whisker cocktail to a shaking motion

INVENTOR: BULLOCK, W P; COOK, K J ; GASS, J M ; RITLAND, J L

PRIORITY-DATA: 2000US-213036P (June 21, 2000), 2001US-0886937 (June 21, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

<u>US 20030180951 A1</u> September 25, 2003 019 C12N005/04

Record List Display Page 3 of 4

INT-CL (IPC): C12 N 5/04; C12 N 15/82

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

5. Document ID: CN 1053739 C, EP 594290 A1, JP 06102223 A, TW 243497 A, CN 1086316 A, US 5581039 A, EP 594290 B1, DE 69322481 E

L16: Entry 5 of 6

File: DWPI

Jun 21, 2000

DERWENT-ACC-NO: 1994-137507

DERWENT-WEEK: 200468

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Detecting deterioration of sintered ceramic body due to service stresses - by providing electrically-conductive element esp. fibre bundle in contact with body and monitoring change in resistance

INVENTOR: KIKUCHI, S; MIYATA, M ; YASUTOMI, Y ; SAITO, Y

PRIORITY-DATA: 1992JP-0249941 (September 18, 1992)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
CN 1053739 C	June 21, 2000		000	G01N033/38
EP 594290 A1	April 27, 1994	Е	014	G01N033/38
JP 06102223 A	April 15, 1994		022	G01N027/04
TW 243497 A	March 21, 1995		000	G01M015/00
CN 1086316 A	May 4, 1994		000	G01N033/38
<u>US 5581039 A</u>	December 3, 1996		029	G01N033/20
EP 594290 B1	December 9, 1998	E	000	G01N033/38
DE 69322481 E	January 21, 1999		000	G01N033/38

INT-CL (IPC): G01L 1/20; G01L 1/22; G01M 15/00; G01N 27/02; G01N 27/04; G01N 33/20; G01N 33/38

Full Title Citation Front Review Classification	Date Reference Seguellos 14	tachnents: Claims KWWC Draww De
6. Document ID: US 5302523 A		
Ide. Entre: 6 of 6	File: DWPI	N~~ 12 1004
L16: Entry 6 of 6	LITE: DMBT	Apr 12, 1994

DERWENT-ACC-NO: 1994-117607

DERWENT-WEEK: 199601

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Transformation of \underline{plant} cells, pref. Zea mays - by mixing together a \underline{plant} cell suspension, needle-like bodies to impale the cells, and the $\underline{nucleic}$ acid

INVENTOR: COFFEE, R; DUNWELL, J M

PRIORITY-DATA: 1989GB-0014232 (June 21, 1989)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 5302523 A

April 12, 1994

005

C12N005/14

INT-CL (IPC): C12N 5/14

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, Di
Clear		Genera	ate Col	lection	Print		wd Refs	Bkwd	Refs	Genera	ate OA	cs
	Terms						Do	cuments				
	nucle\$ and L11										6	

Display Format: -

Change Format

Previous Page

Next Page

Go to Doc#